MOORE

CARGILL SALT DIVISION

7220 Central Ave. Newark, CA 94560-4206 510/797-1820 1-800-321-1458 Fax: 510/790-8189

May 15, 2000

CANLOGANY DECREMENT INVESTIGATE

Mr. Edward S. Gross 443 11th Avenue San Francisco, CA 94118

Professor Stephan G. Monismith Department of Civil and Environmental Engineering Terman Engineering Center M-29 Stanford University Stanford, CA 94305-4020

Subject: South Bay Studies

Cargill Salt file: 3000.006:14a

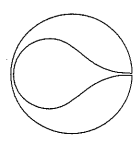
Gentlemen:

This letter is to follow up with our preliminary discussions regarding a study of possible saline discharges. Enclosed please find a set of plans illustrating the representative pond bottom elevations for our solar salt system in the South San Francisco Bay and a nomograph for various culvert sizes and flow rates. The firm of Schaaf and Wheeler prepared the nomograph and you may contact Kirk Wheeler directly if you have questions regarding the nomograph.

We look forward to receiving your conceptual scope of work as soon as possible. Please address all correspondence to:

Mrs. Barbara Ransom, Environmental Manager Cargill Salt 7220 Central Avenue Newark, CA 94560-4206

I would appreciate receiving a copy of correspondence as well.



If you have any questions or need additional information, please contact me at (510) 790-8156 or via email at <u>robert_douglass@cargill.com</u>.

Very truly yours,

Robert C. Douglass, C.E.

Manager, Real Property

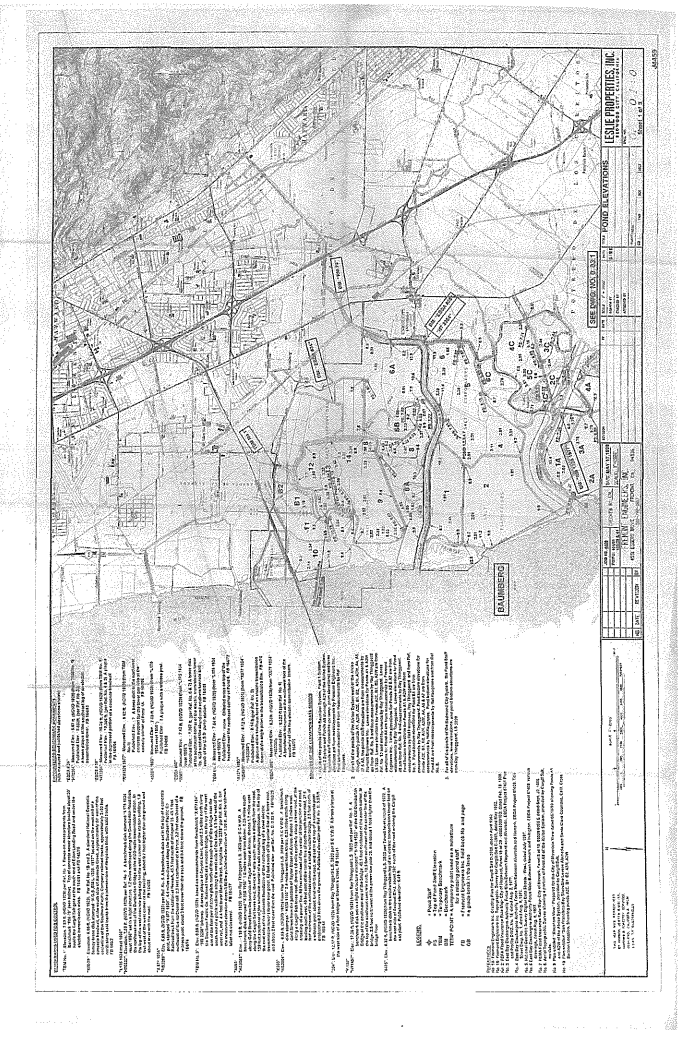
RCD:djm

Encl.

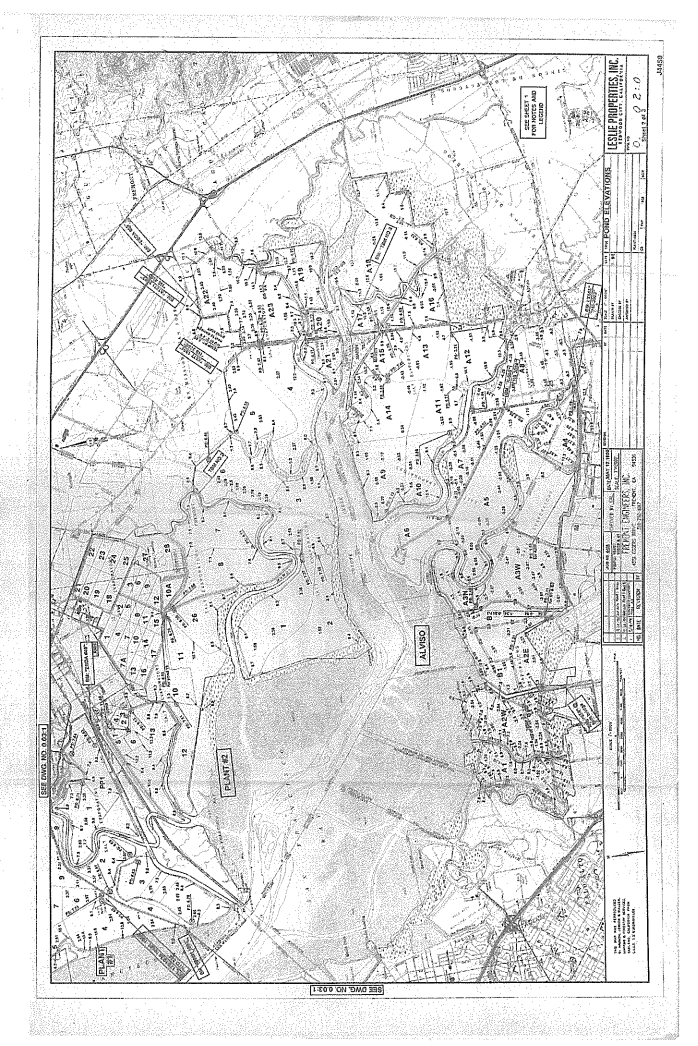
Cc: Mrs. Barbara Ransom (w/o encl.)

Mr. Steven M. Moore, P.E., RWQCB (w/encl.)

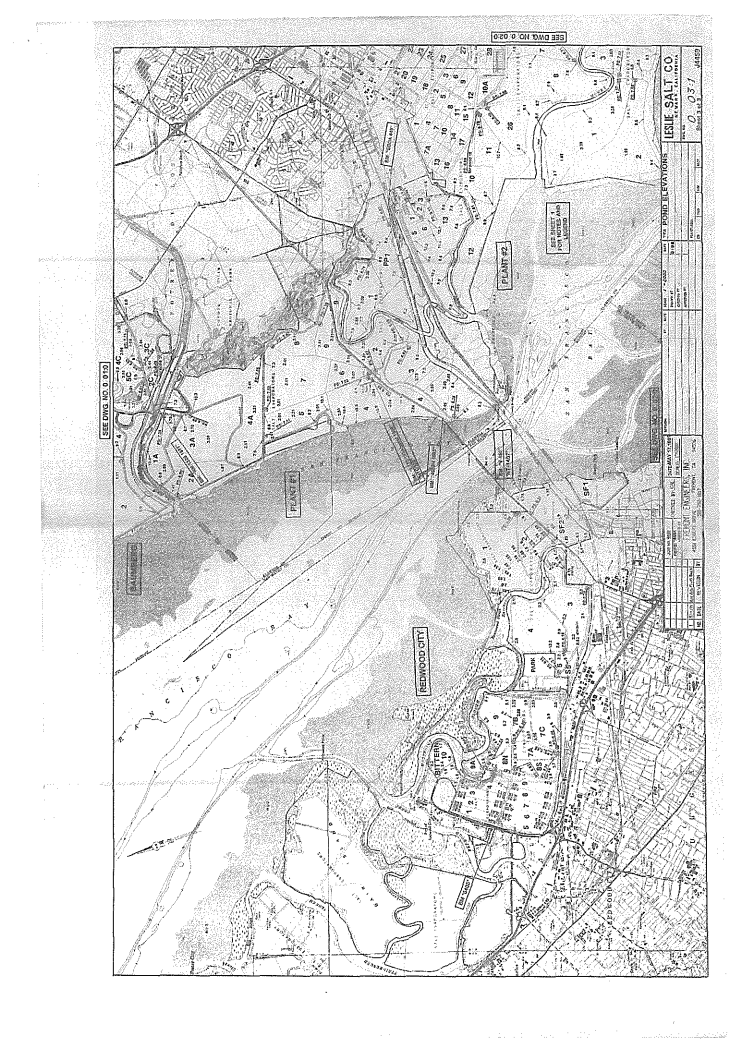
Mr. Kirk Wheeler, P.E., (w/encl.)



	· !
	1



			1
			1
			1
•			1
			1
			! !
		·	1
			,
	,		



						<i>i</i>
			•			
					,	
•						
						•